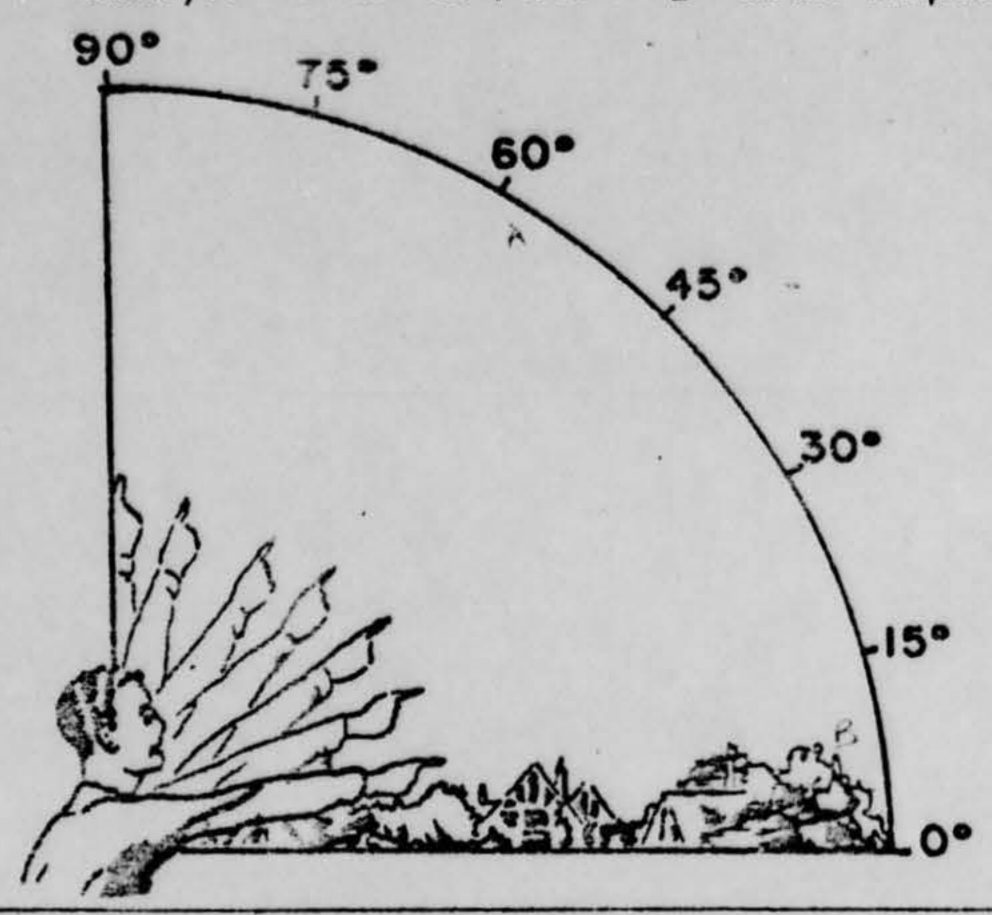
	PROJECT 10073 RECORD
1. DATE - TIME GROUP 6 Mat 67 7/00302	2. LOGATION Kilborne, Illinois
3. SOURCE Civilian	10. CONCLUSION  Astro (VE US)   11. Astro (VE US)
1. NUMBER OF OBJECTS Varied	Venus was on Aziuth of 265 dagrees at elevation of 15 dgree.
5. LENGTH OF OBSERVATION  3 hours 15 minutes	11. BRIEF SUMMARY AND ANALYSIS
6, TYPE OF OBSERVATION Ground Visual	ness was compared to that of a very bright star. Edges of the conject were fuzzy and blurred. Object was dim then truned to then rotated around showing red light the
7. COURSE NW - SW	After this it can shut off it's lights if a plane or car lights go toward. Object had not any sound of it's own.
8. PHOTOS  Of Yes  N. No	
9. PHYSICAL EVIDENCE	

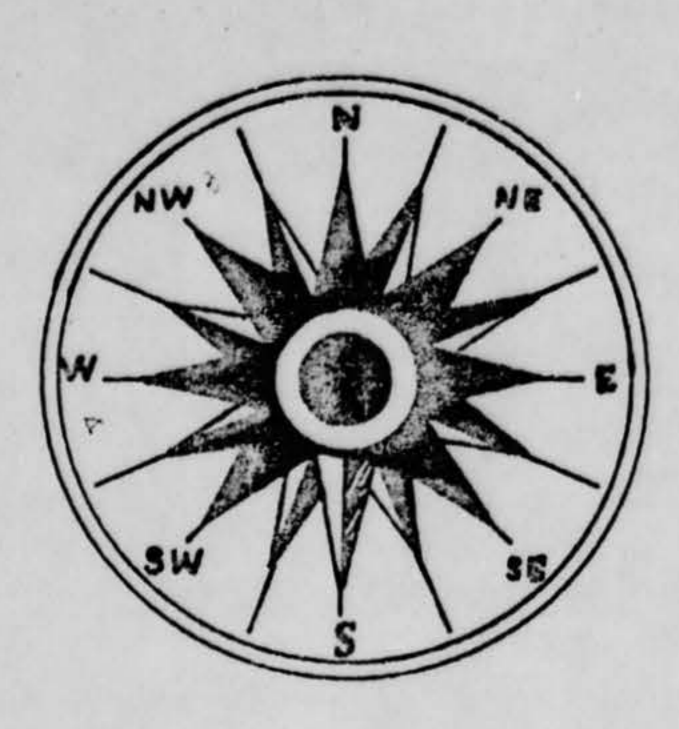
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. after having watched we are do me 490 dituicen 6:30 to 8:45, Dean tell the difference between this the rigger and hogels stail one night coming homes fite, I work The same with but not morning. I touch my hereband and a lample with the The I'll just but anything that star suit star moung, one days fourt later it aid. It Come down the sturned red and raterial It steener dein stright derens and a card driving on the highering pulled off the hoad & stoped to water Thest. The around, moring in a je ken og mateoned I for an hours. Then Name hall. appreciated the Dine Brak nery much in the spread of and and infection terms of these WFO's, we are a very much Lake to ser I from their.

The Blue Bonk soup it to take 803 de strive de mar and the one. heet date to leave was die on 20 Maries 10, 194 4 des 803

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.

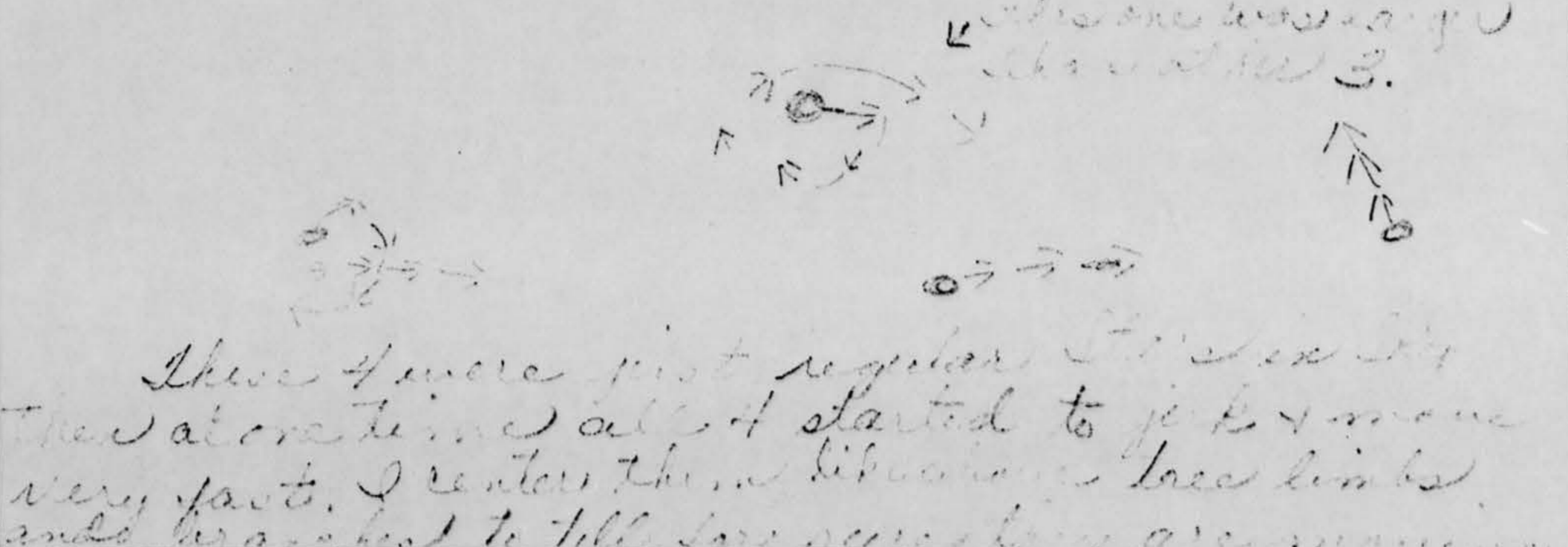




28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

In and made Manile

29. IF there was MORE THAN ONE object, then how many were there? Alle successing the paw -/Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



1/a	Was anyone else wir	on mark	the object? (Circle One)	200 april 14
	31.2 Please list the	eir names and addresses:		
				militaria de la companya della companya della companya de la companya de la companya della compa
2.	Please give the foll	owing information about yo	ourself:	
	NAME	Last Name	First Name	Middle Name
	ADDRESS	Street	KILBOURNE City	Zone FLL. ·
	TELEPHONE NUM		AGE 24 SEX	
	Indicate any addition	onal information about your	self, including any special ex	sperience, which might be pertinent.
33.	When and to whom	did you report that you had	seen the object?	in the same of the same of
		15 19		
	D	Month	Year	

6 March 67

SAF-OICC/Maj Rademacher/bp/79079/8 Jun 67

JUN 8 1967

Dear Market

Reference your recent unidentified observation. Detailed investigation revealed the planet Venus was probably responsible for most of the sightings. Venus, with a stellar magnitude of -3.4 during most of March, would have been the brightest celestial body in the sky. On March 6, 1967 at 6:30 p.m., Venus would have been on an azimuth of 265 degrees at an elevation of 15 degrees.

You mentioned throughout the report that the object often appeared as a star, only brighter; also, it appeared to move at times and change colors. When stars or planets are viewed low on the horizon, the observer is looking through many more miles of the earth's atmosphere than when looking overhead toward the zenith. The earth's atmosphere actually acts as a prism which, in effect, causes the incoming rays of light to be broken down into the various colors of the spectrum. In technical terms it is said the incoming rays are refracted by the atmosphere. The closer the stars are to the horizon, the more they scintillate, simply, as mentioned above, because we are then looking through a thicker layer of air. This, in effect, causes an astronomical body to appear to erratically move about in the sky.

From the information submitted, it does appear that Venus was responsible for the majority of the sightings. The Air Force has received several reports during the months of March and April describing observations similar to yours.

Thank you for reporting your observation to the Air Force.

Sincerely,

BARNETT B. YOUNG
Lt Colonel, USAF
Civil Branch
Community Relations Division
Office of Information

COORDINATE	D By (Office Symb	ol. Name, Gra	de, Date) .	Coold cy	- SAF-OIC
SAFOI- C	C   S.11 -	0		· Compr dy	
				Rouder of Activity	
1				Stayback	
			211112		

SAFLL Lt Colonel Josephs

1. Attached is proposed draft to Mrs. s, who wrote President Johnson regarding UFOs.

2. Action officer is Mrs. Beverly Cassel, SAF-OICC, ext 79083.

GERALD R. JORGENSEN, Col., USAF Chief. Community Relations Division Office of Information

> 10 Apr 67 75117

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Stayba :

## SAF-OICC/cassel/bev/79079/10Apr67 DRAFT

Dear Mrs.

President Johnson has asked that I reply to your letter concerning the unidentified flying objects (UFUs) which are being sighted in your area.

Within the Department of Defense the Air Force has the responsibility of investigating UFOs reported to it and determining whether or not these objects constitute a threat to our national security. This program is carried out under the designation Project Blue Book. The inclosed brochure explains our program since its inception in 1947.

Blue Book personnel at Wright-Patterson Air Force Base inform me they have not received any UFO reports from your area. However, March 8-10, they received many from Gladesburg, Moline, and Monmouth. These sightings were determined to be hot air balloons.

I have inclosed an PTD Form 164 which is used in officially reporting a sighting to the Air Force. If you will complete this form and return it in the attached envelope, we will attempt to evaluate the sightings in your area. We are not testing "soundless planes from outer space."

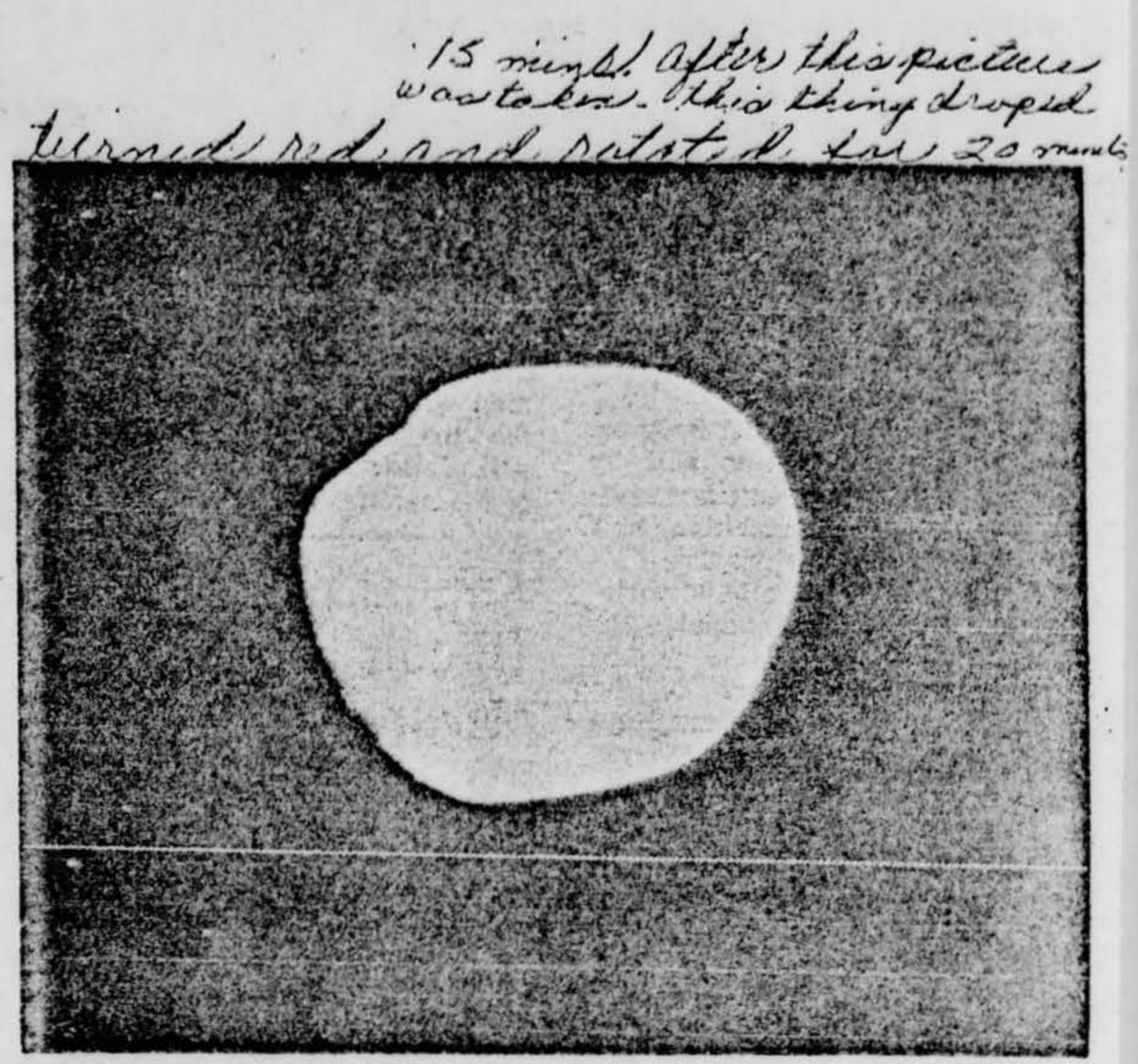
I hope this information will be of interest to you.

Attachments Sincerely,

## Kilbourne's U.F.O.??

By Ted Connolly
The subject of unidentified flying objects has long been highly
disputed but ???? I was requested
to try to photograph one of these
U.F.O.'s this week which has
been appearing around the Kilbourne area since it was first
sighted on the evening of March
21, 1967, around 8 p.m. It then
was sighted hovering at tree-top
level and when it was approached
it moved into the western horizon
at a very high rate of speed.

I had at first passed this incident off as nothing but possibly barge lights reflecting off the Illinois River and then onto the clouds, which I had seen many times while living along the river. I did go to Kilbourne last night and made a few exposures of an object that seemed to hover in the sky as it brightly changed colors from a bright white glow to red and green. Take a look at the photo and come to your own conclusions or better yet, drive over to the intersection of Rt. 97 and the Bath blacktop and watch for it, then if you think it is a U.F.O., a weather balloon, or what have you, let me know. Eight people and myself saw the same thing when I made the picture and none of us could come up with an answer as to what it might be.



This photo was magnified approximately 200 times the size it was viewed.

MARCH 67
VENUS ON AZOF 265 deg
PT EL. 15 deg

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?  6 7000 1967  Day Month Year	2. Time of day: 6. 30 Minutes  to Hour Minutes  (Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern  (Central  c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b.) Standard
4. Where were you when you saw the object?	
Alicano.	Thank Manney and
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	3 15 Hours Minutes Seconds
AND THE REAL PROPERTY AND THE PARTY AND THE	Not very sure
b. Fairly certain	Just a guess
5.1 How was time in sight determined? V//cont	Just a guess  1 to 4this process and a second and a secon
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
	GHT
a. Bright b. Cloudy	Bright And Country Cloudy
D. Croudy	Croudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Don't remember

8. IF you saw the object at NIGHT, what di			
8.1 STARS (Circle One):	8.2	MOON (Circle One):	
a. None		a. Bright moonlight	
b. A few		b. Dull moonlight	
C. Many		C. No moonlight - pitch de	ork
we have worth hed this	thin	d. Don't remember	wetterno) in 5me
9. What were the weather conditions at the t	time you s	aw the object?	
CLOUDS (Circle One):	WE	ATHER (Circle One):	
a. Clear sky	(a)	Dry	
CB. Hazy	ь.	Fog, mist, or light rain	
c. Scattered clouds		Moderate or heavy rain	
d. Thick or heavy clouds	41	Snow	
		Don't remember	
10. The object appeared: (Circle One):			
a. Solid (d) As a			
	remember		
e Vanor			
c. Vapor  11. If it appeared as a light, was it brighter	than the b	rightest stars? (Circle One):	
	d. Don't	the same know	to the judge of the other
11. If it appeared as a light, was it brighter  (a.) Brighter Vary  b. Dimmer  11.1 Compare brightness to some common	d. Don't	the same know	t otrivian directi
11. If it appeared as a light, was it brighter  (a.) Brighter Vary  b. Dimmer  11.1 Compare brightness to some common of months of the object were:	d. Don't	the same know	t stringer direction
11. If it appeared as a light, was it brighter  (a) Brighter Vary  b. Dimmer  11.1 Compare brightness to some common of way in the following formula of the common of the	d. Don't	the same know	t otherward in the
11. If it appeared as a light, was it brighter  (a.) Brighter Vary  b. Dimmer  11.1 Compare brightness to some common of months of the object were:	d. Don't	the same know	t otrivious directly
11. If it appeared as a light, was it brighter  (a) Brighter Vary  (b) Dimmer  11.1 Compare brightness to some common of the light formula for the light formula formula for the light star.  (Circle One): (a) Fuzzy or blurred  (Circle One): (a) Fuzzy or blurred  (Circle One): (b) Like a bright star.	d. Don't	the same know	t strippen din yh
11. If it appeared as a light, was it brighter  (a.) Brighter Vary  b. Dimmer  11.1 Compare brightness to some common of the property of the object were:  (Circle One): (a) Fuzzy or blurred  b. Like a bright star  c. Sharply outlined	d. Don't	the same know	
11. If it appeared as a light, was it brighter  (a) Brighter Vary  b. Dimmer  11.1 Compare brightness to some common of war for formal	d. Don't	e. Other	ch question)
11. If it appeared as a light, was it brighter  a. Brighter Vary b. Dimmer  11.1 Compare brightness to some common of the light formula for the light formula formula for the light star and a light star and compare to stand still at any time?	c. About d. Don't on object:	e. Other(Circle One for each	
11. If it appeared as a light, was it brighter  (a) Brighter Vary  b. Dimmer  11.1 Compare brightness to some common of war for formal	c. About d. Don't on object:	e. Other(Circle One for each	och question)  Don't know
11. If it appeared as a light, was it brighter  a. Brighter Vary b. Dimmer  11.1 Compare brightness to some common of the light formula of the light formula of the light stare.  (Circle One): a. Fuzzy or blurred b. Like a bright stare. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away of c. Break up into parts or explode? d. Give off smake?	c. About d. Don't on object:	e. Other	Don't know Don't know Don't know Don't know Don't know
11. If it appeared as a light, was it brighter  a. Brighter Vary b. Dimmer  11.1 Compare brightness to some common of the light of the lightness to some common of the lightness of the object were:  (Circle One):   a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away of the lightness or explode? d. Give off smoke? e. Change brightness?	c. About d. Don't on object:	e. Other  (Circle One for each of the same know)  **Circle One for each of the same	Don't know
11. If it appeared as a light, was it brighter  (a.) Brighter Vary  (b.) Dimmer  11.1 Compare brightness to some common of the light formula f	c. About d. Don't on object:	e. Other	Don't know
11. If it appeared as a light, was it brighter  a. Brighter Vary b. Dimmer  11.1 Compare brightness to some common of the light of the lightness to some common of the lightness of the object were:  (Circle One):   a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away of the lightness or explode? d. Give off smoke? e. Change brightness?	c. About d. Don't on object:	e. Other  (Circle One for each of the same know)  **Circle One for each of the same	Don't know

-110.000

797 1

1 71 10

14. Did the object disappear while you were watching it? If so, how?  Yes, it was bright light for almost a him the almost a him to be a him a hell on the state time a him a hell on the state time a hell of the state time a
16. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know: IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object:  o. Sound
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and no much of the object is covered by the head of the match. If you had performed this experiment at the time sighting, how much of the object would have been covered by the match head?  All this match be it as may be the All the All the match and a constant such to the side of the action of the object would have been covered by the match head?  The at 7:35  The at 7:
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arraw beside the drawing to show the direction the object was moving.

•	you answered YES, the	Yes	(NO)	
Do		n what speed	d would you esti	mate?
	you think you can esti	mate how far	away from you t	the object was?
	(Circle One)	Yes	No	
IF	19 1 1 2 1 1 1 1 1 1 1 1	1 200	Till day	y it was? 15 ou 20 miles)
	ircle One):			23. Were you (Circle One)
,-				a. In the business section of a city?
0.	Inside a building			b. In the residential section of a city?
· b.	In a car			c.)In open countryside?
C.	Outdoors			d. Near an airfield?
d.	In an airplane (type)			e. Flying over a city?
e.	At sea			f. Flying over open country?
f.	Other			g. Other
24	you were MOVING IN.  1.1 What direction were  a. North  b. Northeast  1.2 How fast were you	you moving c. E d. S	(Circle One)	ehicle at the time, then complete the following questions  e. South  g. West  f. Southwest  h. Northwest  iles per hour.
24	1.1 What direction were  a. North  b. Northeast	you moving c. E. d. S. moving?	(Circle One)  ast butheast  you were looking	e. South g. West f. Southwest h. Northwest iles per hour.
24	a. North b. Northeast 4.2 How fast were you 4.3 Did you stop at any	you moving  c. E d. So  moving?  time while  Yes	(Circle One)  ast butheast  you were looking  No	e. South f. Southwest h. Northwest iles per hour. at the object?
24	a. North b. Northeast 4.2 How fast were you 4.3 Did you stop at any (Circle One)	you moving  c. E d. So  moving?  time while  Yes	(Circle One)  ast butheast  you were looking  No  ny of the following	e. South f. Southwest h. Northwest iles per hour. at the object?
24	a. North b. Northeast 1.2 How fast were you 1.3 Did you stop at any (Circle One)  id you observe the obje	you moving  c. E  d. Si  moving?  time while  Yes  ct through an	(Circle One) ast outheast you were looking No ny of the following No No e.	e. South f. Southwest h. Northwest iles per hour. gat the object?
24 24 5. D	a. North b. Northeast 4.2 How fast were you 4.3 Did you stop at any (Circle One)  id you observe the obje a. Eyeglasses	you moving  c. E d. Si  moving?  time while  Yes  ct through an	Circle One)  ast outheast  you were looking  No  ny of the following  No  No  No  No  No  No  No  No  No  N	e. South f. Southwest h. Northwest iles per hour. at the object?  Binoculars  Yes No

(In the night of Track 6, 1967 at approximately 7:45, our day, who is getting rather Kard of Rearing, started Carking, we looked out, upon dring so saw, a viery strange, very bight object in the sky to the West of us, Kanging law, just a lettle above true top Reight, right over our neighbor have, approximately 34 mile west of was. It kept clanging colors, sed, Elice and white, very bright, with the sed being oracind the hattorn. at time it would turn off its lighter completely for severel minuter, after about 45 minutes et moned of to the northwest getting still lower until it designed behind the trees. We (3 daughters, my Luchand and two neighbors) Row it again on march 9, This time it was Considerably Righer, but it landed just the same as before, but with a more Grellent Kleer. Dred Do not fullis the letter in any peper book or